

You can read the recommendations in the user guide, the technical guide or the installation guide for INDESIT P 640 TC IX GB. You'll find the answers to all your questions on the INDESIT P 640 TC IX GB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual INDESIT P 640 TC IX GB
User guide INDESIT P 640 TC IX GB
<b>Operating instructions INDESIT P 640 TC IX GB</b>
Instructions for use INDESIT P 640 TC IX GB
Instruction manual INDESIT P 640 TC IX GB

Built-in hobs Instructions for use and installation	P 640 TC (IX) GB
	<b>ð</b> *
(İ) INDESIT	<u>())</u>



## Manual abstract:

Important: This procedure must be performed by a technician authorized by the manufacturer. Is there a problem? It may occur that the cooktop does not function or does not function properly. Before calling customer service for assistance, lets see what can be done. First of all, check to see that there are no interruptions in the gas and electrical supplies, and, in particular, that the gas valves for the mains are open. The burner does not light or the flame is not uniform around the burner. Check to make sure that: The gas holes on the burner are not clogged; All of the movable parts that make up the burner are mounted correctly; There are no draughts around the cooking surface. The burner does not remain on when set to "Low". Check to make sure that: The gas holes are not clogged. There are no draughts near the cooking surface. The minimum has been adjusted correctly (see the section entitled, "Minimum Regulation").

The cookware is not stable. Check to make sure that: • The bottom of the cookware is perfectly flat. • The cookware is centered correctly on the burner or electric hot plate. • The support grids have not been inverted. If, despite all of these checks, the cooktop does not function properly and problem persists, call the nearest Merloni Elettrodomestici Customer Service Centre, informing them of: • The type of problem.

The abbreviation used to identify the model (Mod) as indicated on the warranty. Never call upon technicians not authorized by the manufacturer, and refuse
to accept spare parts that are not original. 2 Safety Is a Good Habit to Get Into ·· This manual is for a class 3. This appliance is designed for nonprofessional use in the home and its features and technical characteristics must not be modified. The electrical system of this appliance is safe only when it is
correctly connected to an adequate earthing system, as required by current safety standards.

The assistance of qualified personnel must be called upon in the following cases: - Installation (in accordance with the manufacturer's instructions); - When in doubt about the operation of the appliance; - Replacement of the electrical outlet becuase it is incompatible with the plug. Contact service centers authorized by the manufacturer in the following cases: When in doubt about the condition of the appliance after having removed the packing; - Damage to or

replacement of the power supply cord; - In the case of a breakdown or malfunction: ask for original spare parts. It is recommended that you follow the guidelines below: - Only use the appliance to cook food, avoiding all other uses; - Check the condition of the appliance after it has been unpacked; - Disconnect the appliance from the power supply in the event of malfunction and always before cleaning or maintenance; - When not in use, disconnect the

appliance from the power supply and turn off the gas valve (if present); - Always check to make sure that the control knobs are on the "" setting when the appliance is not in use; - Cut the power supply cord after disconnecting it from the electrical mains when you decide to no longer use the appliance. The manufacturer will not be held liable for any damages arising out of : incorrect installation or improper, incorrect or unreasonable use. · Prevent children and the disabled from coming into contact or having access to the following, as they are possible sources of danger: - The controls and the appliance in general; -The packaging (plastic bags, polystyrene, nails, etc.); - The appliance, during and immediately after use given the heat generated by its use; - The appliance when no longer in installed (in this case, all potentially dangerous parts must be made safe)..

